L Number	Hits	Search Text	DB	Time stamp
1	207540	Sato.IN.	USPAT;	2004/02/09 18:00
-			US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	4077	silica and (surface adj treated) and (hydrophobic or	USPAT;	2004/02/09 18:01
_		hydrophobized)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	3253	hydrosilylation and catalyst and (vinyl or alkenyl)	USPAT;	2004/02/09 18:02
]			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
4	2	Sato.IN. and (silica and (surface adj treated) and	USPAT;	2004/02/09 18:06
	-	(hydrophobic or hydrophobized)) and (hydrosilylation and	US-PGPUB;	
		catalyst and (vinyl or alkenyl))	EPO; JPO;	
		Suitary of and (my, or amony,)	DERWENT;	·
			IBM_TDB	
5	1598	(524/493).CCLS.	USPAT;	2004/02/09 18:06
"		(02 1/ 103)/10 0 20.	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
6	7	(silica and (surface adj treated) and (hydrophobic or	USPAT:	2004/02/09 18:06
0	·	hydrophobized)) and (hydrosilylation and catalyst and (vinyl	US-PGPUB;	
		or alkenyl)) and ((524/493).CCLS.)	EPO; JPO;	
		of alkerryi)) and ((024) 100).0020.)	DERWENT;	
			IBM_TDB	
	43	hydrosilylation and catalyst and (perfluoroalkyl adj ether)	USPAT;	2004/02/09 18:01
-	73	hydroshylation and outdryst and (pornationally, and outer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	3176	silica and (surface adj treated) and (hydrophobic or	USPAT;	2004/02/09 18:01
-	3170	hydrophobized)	US-PGPUB;	
		l	EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
	146	(specific adj surface adj area) and (vinyl adj content)	USPAT;	2003/02/26 16:09
ļ -	140	(specific adj sarrade adj area) and (viny) adj contently	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT:	1
			IBM_TDB	
	10	(silica and (surface adj treated) and (hydrophobic or	USPAT;	2003/11/21 15:48
-	'0	hydrophobized)) and ((specific adj surface adj area) and	US-PGPUB;	
		(vinyl adj content))	EPO; JPO;	1
1		(viny) adj somone, j	DERWENT:	
			IBM_TDB	
	2	((silica and (surface adj treated) and (hydrophobic or	USPAT;	2003/02/26 16:10
1-		hydrophobized)) and ((specific adj surface adj area) and	US-PGPUB;	
		(vinyl adj content))) and (perfluoropolyether)	EPO; JPO;	
	1	(viny) day contently // and (pointed opery center)	DERWENT;	
	1		IBM TDB	
1_	1	("6348557").PN.	USPAT;	2003/02/27 11:10
-	'	1 00 10001 7.1 14.	US-PGPUB	
_	3181	silica and (surface adj treated) and (hydrophobic or	USPAT;	2003/03/03 11:03
1 -	3161	hydrophobized)	US-PGPUB;	
		iny di optioble od j	EPO; JPO;	
			DERWENT;	
			IBM TDB	
L	1		1,5	<u> </u>

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			LICDATE	2003/03/03 11:04
-	3972	hydrosilylation and catalyst	USPAT;	2003/03/03 11.04
		•	US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
	1	•	IBM_TDB	
	490	524/544	USPAT;	2003/03/03 11:06
-	490	324/344	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
İ]		IBM TDB	
		makes a 1 (1) and (surface add trooted) and	USPAT;	2003/03/03 11:07
-	1	524/544 and (silica and (surface adj treated) and	US-PGPUB;	2000,00,100
		(hydrophobic or hydrophobized)) and (hydrosilylation and	EPO; JPO;	
		catalyst)	DERWENT;	1
	'			
			IBM_TDB	2003/03/03 11:08
-	431	524/730	USPAT;	2003/03/03 11.00
1	ļ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	524/730 and (silica and (surface adj treated) and	USPAT;	2003/03/03 11:08
		(hydrophobic or hydrophobized)) and (hydrosilylation and	US-PGPUB;	
		catalyst)	EPO; JPO;	
		i catalyst /	DERWENT;	
			IBM_TDB	
	0540	EQA/E00	USPAT;	2003/03/03 11:08
-	2512	524/588	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
1				
			IBM_TDB	2003/03/03 11:18
-	13	524/588 and (silica and (surface adj treated) and	USPAT;	2003/03/03 11.10
1		(hydrophobic or hydrophobized)) and (hydrosilylation and	US-PGPUB;	
		catalyst)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(524/588 and (silica and (surface adj treated) and	USPAT;	2003/03/03 11:16
	ļ	(hydrophobic or hydrophobized)) and (hydrosilylation and	US-PGPUB;	
		catalyst)) and fluoropolymer	EPO; JPO;	
		, "	DERWENT;	
			IBM_TDB	
	199897	Sato.IN.	USPAT;	2004/02/09 18:00
	100007		US-PGPUB;	
	1		EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
	2004	silica and (surface adj treated) and (hydrophobic or	USPAT;	2003/07/29 13:01
1 -	3601		US-PGPUB	
		hydrophobized)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
	_	A Data IN and falling and fourtoon adi	USPAT;	2003/07/29 13:02
-	2	hydrosilylation and Sato.IN. and (silica and (surface adj	US-PGPUB;	2000/01/20 10:02
		treated) and (hydrophobic or hydrophobized))		
1		•	EPO; JPO;	
	Į		DERWENT;	
	1		IBM_TDB	2002/00/22 46:20
_	2	(("5737774") or ("5591797")).PN.	USPAT;	2003/08/22 16:29
	ļ		US-PGPUB	0000/00/00 10 00
_	2	(("5837774") or ("5591797")) PN.	USPAT;	2003/08/22 16:29
			US-PGPUB	
-	5	(silica near (surface adj treated)) and (divinyldichlorosilane or	USPAT;	2003/11/21 15:51
		vinyldimethylchlorosilane or dimethylvinylmethoxysilane or	US-PGPUB;	
		divinyldiethoxysilane or divinyltetramethylsilazane or	EPO; JPO;	
		dimethyltetravinylsilazane)	DERWENT;	
1	1	,	IBM_TDB	
1	I			